Message

From: Washington, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]

Sent: 9/6/2018 8:24:22 PM

To: Giri, Chandra [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fc1db7fc15794db9abd60f892f314392-Giri, Chand]

Subject: FW: EPA-DEP PFAS Study GIS maps email 1/3

Attachments: PFAS_Study_7_2018_Overview (003).pdf; PFAS_Study_7_2018_Final.pdf

Hi Chandra,

Attached are some maps NJ prepared as examples. Lat long data will come in next two emails.

John

From: Washington, John

Sent: Thursday, September 6, 2018 10:51 AM **To:** Pilant, Drew < Pilant.Drew@epa.gov> **Subject:** FW: EPA-DEP PFAS Study GIS maps

From: Bergman, Erica [mailto:Erica.Bergman@dep.ni.gov]

Sent: Friday, July 20, 2018 4:40 PM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov >; Washington, John < Washington. John@epa.gov >

Subject: EPA-DEP PFAS Study GIS maps

Hi Andy and John,

I'm hoping we are still on for our conference call on Tues 7/24 at 2:00, I haven't heard otherwise from Nidal....

For discussion purposes, DEP has created a couple of maps of sample locations collected for the study: A whole state overview showing soils-vegetation samples. And a south Jersey map showing all sample types.

We can use any presentation materials that EPA has put together and/or use the DEP maps if needed.

Thanks, Erica

Erica Bergman

New Jersey Department of Environmental Protection Site Remediation Program – Bureau of Case Management 401 E. State Street - Mail Code 401-05F P.O. Box 420 Trenton, NJ 08625-0420 erica.bergman@dep.nj.gov 609-292-7406